Web Images Maps News Shopping Gmail more ▼

Sign in



(Newton)("Jacobi Matrix")(circuit)(configuration)

Search

Advanced Search Preferences

Results 1 - 10 of about 67 for (Newton)("Jacobi Matrix")(circuit)(configuration). (0.06 seconds)

Circuit design support method, device thereof, and circuit design ...

The procedure is comprised of 5 steps: (1) the circuit configuration decision ... calculation equation of the Newton method including the Jacobi matrix, ...

www.freshpatents.com/Circuit-design-support-method-device-thereof-and-circuit-design-support-program-dt20... -36k - Cached - Similar pages

(WO/2005/066853) CIRCUIT DESIGN SUPPORT METHOD, DEVICE THEREOF ...

... calculation equation of the **Newton** method including the **Jacobi matrix**, ... in response to the **circuit** configuration of the analog electronic circuit. ...

www.wipo.org/pctdb/en/wo.jsp?wo=2005066853 - 14k - Cached - Similar pages

Dual-loop iteration algorithm for steady-state determination of ...

The methodology starts with separating the gate signal from the feedback circuit to the power stage in order to convert a closed-loop configuration into an ...

cat.inist.fr/?aModele=afficheN&cpsidt=1758805 - Similar pages

Semiconductor device parameter extraction based on reconfigurable ...

large time consumption. The modified Newton algorithm, stores the difference quotients which represent the. elements of the Jacobi matrix and ...

ieeexplore.ieee.org/iei2/506/4224/00161745.pdf?isnumber=4224&prod=CNF&amumber=161745&arSt=22...

Similar pages

OCRed document

Newton-loop method has a good convergence compared with. The friction factor f is given by: the variation on the load flow in one circuit, k, due to an ...

leeexplore.leee.org/lel5/9135/28974/01304386.pdf?amumber=1304386 - Similar pages

More results from leeexplore.leee.org »

A multiprocessor system architecture suited for power system ...

iteratively modify the variables for all of the equations in. (1) using the Newton-Raphson method. We show the structure of the Jacobi matrix in Fig. 1. ...

doi.wiley.com/10.1002/(SICI)1520-6416(19990715)128:1%3C26::AID-EEJ4%3E3.0.CO;2-E - Similar pages

Bifurcations of periodic solutions in nonlinear nonautonomous ...

several specific solution methods conceivable, for the. numerical integration method and the Newton method.. Pl. Definition. 12. Let the Jacobi matrix with ...

doi.wiley.com/10.1002/ecic.4430770310 - Similar pages

More results from doi.wiley.com »

[PDF] (Microsoft Word ...

File Format: PDF/Adobe Acrobat - View as HTML

Jacobi, Matrix Inversion, Gauss Seidal. Module – IX. 1. Assignments on Algebric Equation: Bisection, Secant,

Regular - falsi, Newton Raphson. Module - X ...

www.iemcal.com/syllabus/ece.pdf - Similar pages

[PDF] (Microsoft Word ...

File Format: PDF/Adobe Acrobat - View as HTML

Assignments on Interpolation: Newton forward & backward, Lagrange Study of timer circuit using NE555 & configuration for monostable & astable ...

www.wbut.ac.in/syllabus/Applied Electronics & Instrumentation Engineering Syllabus Old.pdf - Similar pages

[PDF] West Bengal University of Technology

File Format: PDF/Adobe Acrobat - View as HTML

elimination, Gauss Jacobi, Matrix Inversion, Gauss Seidal Study of timer circuit using NE555 & configuration

for monostable & astable. multivibrator. ...

www.aecwb.net/Syllabus/Syllabus_pdf/El.pdf - Similar pages



(Newton)("Jacobi Matrix")(circuit)(configuration)

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google